

OFFICIAL UNOFFICIAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Porcari

Serial No:

09/681242

Group Art Unit: Not Assigned

RECEIVED

Filed:

3/5/01

Examiner: Not Assigned

MAY 1 4 2001

Title:

WEB-BASED DOCUMENT SYSTEM

Technology Center 2100

CERTIFICATE OF MAILING/TRANSMISSION (37 C.F.R. § 1.8(a))

I hereby certify that this correspondence is, on the date shown below, being:

MAILING

FACSIMILE

☑ deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Assistant Commissioner for Patents, Washington, D.C. 20231.

transmitted by facsimile to the Patent and Trademark Office.

Date: March 15, 2001

Jehnefer Bartholomew

Assistant Commissioner for Patents Washington, D.C. 20231

Applicant elects the option to pay the fee set forth in 37 C.F.R. 1.17(p) for submission of an information disclosure statement under § 1.97(c). Charge any cost incurred in the filing of this Amendment, along with any other costs, to Deposit Account 06-1510. If there are insufficient funds in this account, please charge the fees to Deposit Account No. 06-1505.

Respectfully submitted,

Damian Porcari

Registration No. 31,461 Attorney for Applicant(s)

Date: 3/15/01

Ford Global Technologies, Inc. 600 Parklane Towers East Dearborn, Michigan 1-313-8455101

Fax: (313) 322-7162

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

the as many sheets as necessary)

eet o

MR 2 2 2

| Compete if Known | | | | | |
|------------------------|-----------------|--------------------|--|--|--|
| Application Number | 09/681242 | | | | |
| Filing Date | 3/5/01 | HECEIVED | | | |
| Applicants | Porcari | MAY 1 4 2004 | | | |
| Group Art Unit | Not Assigned | + - 2001 | | | |
| Examiner Name | Not Assigned Te | Chnology Contor 21 | | | |
| Attorney Docket Number | 201-0261 | 2) cours 81 | | | |

| | Examiner Initial | Cite No. | Document Number | Kind | Title | Relevant Passages |
|----|---------------------|-------------|--------------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1 | | | US05276869 | B1 | System for selecting document recipients as determined by technical content of document and for electronically corroborating receipt of document | |
| 2 | | | US05317683 | B1 | Method and apparatus for automated meeting agenda generation in a data processing system | |
| 3 | | | US05339356 | B1_ | Virtual private network connecting system | |
| 4 | | | US05345502 | B1 | Establishment of connections between terminals for mobile subscribers of an interconnected network | |
| 5 | · | | US05377355 | B1 | Method and apparatus for automated procedure initiation in a data processing system including soliciting an evaluation vote from users automatically determined in response to identification of a functional area associated with a document | |
| 6 | | | US06016318 | B1 | Virtual private network system over public mobile data network and virtual LAN | |
| 7 | | | US06029067 | B1 | Virtual private network for mobile subscribers | |
| 8 | | | US06032118 | B1 | Virtual private network service provider for asynchronous transfer mode network | |
| 9 | | - | US06047325 | B1 | Network device for supporting construction of virtual local area networks on arbitrary local and wide area computer networks | |
| 10 | | | US06072795 | B1 | Communications node for transmitting data files over telephone networks | |
| 11 | | | US06078586 | B1 | ATM virtual private networks Method and apparatus for managing a virtual | |
| 12 | | | US06079020 | B1 | private network | |
| 13 | | _ | US06081900 | B1 | Secure intranet access Method for constructing a VPN having an | |
| 14 | | | US06092113 | B1 | assured bandwidth Method and apparatus for providing a virtual | |
| 15 | | | US06092200 | B1 | private network | |
| 16 | | | US06101543 | B1 | Pseudo network adapter for frame capture, encapsulation and encryption | |
| 17 | | | US06105027 | B1 | Techniques for eliminating redundant access checking by access filters | |
| 18 | | | US06125391 | B1 | Market makers using documents for commerce in trading partner networks | |

| | Examiner Initial | Cite No. | Document Number | Kind | Title | Relevant Passages |
|----------|---------------------|--------------------------------------------------|-----------------------|----------|----------------------------------------------------------------------------------------|--------------------------------------------------|
| | | | | | | |
| 19 | | | US06141409 | B1 | Method of operating a virtual private network | |
| | | | | | Methods and apparatus for disseminating | |
| | | | 14000454700 | | product information via the internet using | |
| 20 | | | US06154738 | B1 | universal product codes | |
| | | | US06158011 | | | |
| 21 | | | 0300130011 | B1 | Multi-access virtual private network | 1 |
| <u> </u> | | | | <u> </u> | Management event notification system using | |
| | | | | | event notification messages written using a | |
| 22 | | | US06167448 | B1 | markup language | |
| | | | | | Apparatus for implementing virtual private | |
| 23 | | | US06173399 | B1 | networks | |
| | | | | | | |
| | | | US06175622 | | Virtual private network for a telephone | |
| 24 | | | | B1 | network | |
| | | | | } | | 1 |
| 25 | | | US06178505 | B1 | Secure delivery of information in a network | |
| | | | | | Telecommunication system and processor | |
| 26 | | <u> </u> | US06181789 | B1 | means, and method | |
| | | | | | System and method for language extraction | |
| ~~ | | 1 | 1100010000 | | and encoding utilizing the parsing of text data | |
| 27 | | <u> </u> | US06182029 | B1 | in accordance with domain parameters | |
| | | | | | Method to facilitate a reply to electronic meeting invitation in an interactive multi- | |
| | | · | | | terminal system employing electronic | |
| 28 | | | US4977520 | B1 | calendars | |
| 29 | | | US5315504 | B1 | Electronic document approval system | |
| 23 | | <u> </u> | 000010004 | <u> </u> | System for building a user-determined | |
| | | | | | database of solution documents from queries | |
| | | | | | that fail within it and from the search steps | |
| 30 | | | US5404518 | B1 | that do provide a solution | |
| | | | | | System for automatically establishing a link | |
| | | | | : | between an electronic mail item and a | |
| | | | | | remotely stored reference through a place | |
| 31 | | | US5418908 | B1 | mark inserted into the item | |
| | | | | | Database communication system that | |
| | | | | | provides automatic format translation and | |
| | | | | | transmission of records when the owner | |
| 32 | | ļ | US5446880 | B1 | identified for the record is changed | |
| | | | | | Method and apparatus for processing and | |
| 33 | | l | LICEGOODA | B1 | optimizing queries having joins between structured data and text data | |
| აა | | | US5608904 | 01 | System for managing database of | |
| 34 | | | US5628004 | B1 | communication of recipients | |
| 54 | | | 033020004 | <u> </u> | Method and apparatus for storing data in | |
| | | | | | database form to a compact disc using a | |
| 35 | | ĺ | US5675780 | B1 | script file to describe the input format of data | |
| | | | 1 2 2 2 3 7 3 7 3 7 3 | | Method and apparatus for an interactive | |
| 36 | | | US5721832 | B1 | computerized catalog system | |

#4

Substitute for form 1449A/PTO Con ete if Known Technology Center 2100 INFORMATION DISCLOSURE Application Number 09/681242 STATEMENT BEAPPLICANT

(use at many sheets as neessary)

3

Sheet Filing Date 3/5/01 Porcari Applicants Group Art Unit Not Assigned **Examiner Name** Not Assigned Attorney Docket Number 201-0261

| | Examiner Initial | Cite No. | Document Number | Kind | Title | Relevant Passages |
|---------------|---------------------|-------------|--------------------|----------|------------------------------------------------------------------------------------|--------------------------------------------------|
| | | | | | Customizable bidirectional EDI translation | _ |
| 37 | | | US5758126 | B1 | system | |
| | | | | | System for task tracking and controlling | |
| 38 | | | US5764898 | B1 | electronic mail | |
| | | | | | Transmitting electronic mail attachment over | |
| 39_ | | | US5781901 | B1 | a network using a e-mail page | |
| | | | | | Computer-based system for classifying | |
| | | | | ۱ | documents into a hierarchy and linking the | |
| 40 | | | US5794236 | B1 | classifications to the hierarchy | ļ |
| 41 | | | US5797001 | B1 | Broadcast interactive multimedia system | |
| | | | | | System for managing database of | |
| 42 | | | US5806057 | B1 | communication recipients | |
| | | | | 1 | Sytem for searching unseen messages in a | |
| | | | | 1 | mail inbasket while an unsent mail distribution | |
| | | | | | is composed and presenting sender with | |
| 43 | | | US5809232 | B1 | different options upon such detection | |
| | | | | , | Electronic mail system for displaying | |
| | | | | | advertisement at local computer received | |
| | | | 1105000040 | | from remote system while the local computer | İ |
| 44 | | | US5809242 | B1_ | is off-line the remote system | |
| 4- | | | 1105010705 | D4 | Automatic addressing of messages and | |
| 45 | | | US5812795 | B1 | message components of different media | |
| 40 | | | 1105040004 | D4 | Method and apparatus for reading multi-page | |
| 46 | | | US5819301 | B1 | electronic documents | · · · · · · · · · · · · · · · · · · · |
| 47 | | | 1105000011 | | Propagating plain-text passwords from a | |
| 47 | | | US5832211 | B1 | main registry to a plurality of foreign registries | |
| | | | | | Automatic settling of an acknowledgement | |
| 40 | | | LICEOGOGO | B1 | option based upon distribution content in a | |
| 48 | | | US5832220 | ВІ | data processing system Method and apparatus for document | - |
| 49 | | | LICEOAEOGZ | B1 | | |
| 49 | | | US5845067 | ВІ | management utilizing a messaging system Method and system for electronic document | |
| 50 | | | US5850219 | B1 | approval with displayed imprint | |
| 30 | | | 033030219 | DI | System and method for routing data and | |
| 51 | | | US5852809 | B1 | communications | |
| 52 | | | US5857181 | B1 | Broadcast interactive multimedia system | |
| <u>J2</u> | | | 000007101 | | Method and apparatus for displaying an | |
| 53 | | | US5860074 | B1 | electronic document with text over object | |
| <u> </u> | | | 000000074 | <u> </u> | Retrieving plain-text passwords from a main | |
| 54 | | | US5862323 | B1 | registry by a plurality of foreign registries | |
| 5- | | | 000002020 | <u> </u> | System for ordering items over computer | |
| 55 | | | US5870717 | B1 | network using an electronic catalog | |
| 56 | | | US6014502 | B1 | Electronic mail system with advertising | |
| | | | 000017002 | | Document information management system | |
| | | | | | and method of generating a human-computer | |
| | | | | | interactive document sheet allowing relevant | |
| 57 | | | US6014668 | B1 | information retrieval from a remote site | |
| | | | 00001.000 | | System for task tracking and controlling | |
| 58 | | ! | US6047315 | B1 | electronic mail | |

| <u>.</u> | | • | #4 |
|------------------------------------|------------------------|--------------|-----------|
| Substitute for form 1449A/PTC | Con | ete if Known | |
| INFORMATION DISCLOSURE | Application Number | 09/681242 | |
| STATEMENT BY APPLICANT | Filing Date | 3/5/01 | REC |
| MAR 2 2 2001 | Applicants | Porcari | MAY |
| (use 18 many sheets as trecessary) | Group Art Unit | Not Assigned | WIFT |
| 4(1) | Examiner Name | Not Assigned | Zachnolo(|
| Sheet THADE NOT | Attorney Docket Number | 201-0261 | Technolog |

4 7001

Center 21

| | Examiner Initial | Cite No. | Document Number | Kind | Title | Relevant Passages |
|----|---------------------|-------------|--------------------|------|------------------------------------------------|----------------------|
| | | | | | Displaying electronic documents with | |
| 59 | | | US6073148 | B1 | substitute fonts | |
| | | | | | Method and system for constructing a | |
| | | | | | knowledge profile of a user having | |
| | | | | 1 | unrestricted and restricted access portions | |
| | | | | | according to respective levels of confidence | |
| 60 | | | US6115709 | B1 | of content of the portions | |
| 61 | | | US6119108 | B1 | Secure electronic publishing system | |
| 62 | | | US6137864 | B1 | Specifiable delete times for voice messaging | |
| | | | | | Method and apparatus for configuring a client | |
| | | | | | to redirect requests to a caching proxy server | |
| 63 | | | US6138162 | B1 | based on a category ID with the request | |
| | | | | | Data transfer system which divides data | |
| | | | | | among transfer units having different transfer | |
| 64 | | | US6141729 | B1 | speed characteristics | |
| | | | | | Method and apparatus for addressing an | İ |
| | | | | | electronic document for transmission over a | |
| 65 | | | US6154783 | B1 | network | |
| | | | | | Apparatus, method and article of | |
| | | | | | manufacture for servicing client requests on a | |
| 66 | _ | | US6173311 | B1 | network | |
| | | | | | System and method for distributing electronic | 1 |
| 67 | | | US6182118 | B1 | messages in accordance with rules | |
| | | | | | System and method for integrating paper- | |
| | | | | | based business documents with computer- | |
| | | | | | readable data entered via a computer | |
| 68 | | | US6189009 | B1 | network | |
| | | | | | Private, trackable URLs for directed | |
| 69 | 1 | | US6192407 | B1 | document delivery | l |